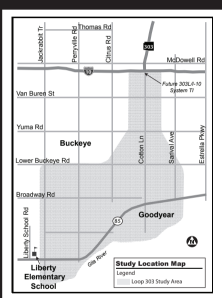


ARIZONA DEPARTMENT OF TRANSPORTATION AND FEDERAL HIGHWAY ADMINISTRATION



PUBLIC INFORMATION MEETING

Your Input is Needed on the Proposed Loop 303 Freeway Extension (Proposed State Route 801 to Interstate 10)



Thursday, November 30, 2006
Liberty Elementary School
Multi-purpose Room
19818 W. Highway 85 (MC 85)
Buckeye, Arizona
6 – 8 p.m.

Presentation at 6:15 p.m.

The Arizona Department of Transportation (ADOT) and the Federal Highway Administration, as lead federal agency, has initiated an engineering and environmental study to identify and evaluate alternative routes for the proposed Loop 303 freeway extension south of Interstate 10 (I-10). The purpose of the study is to provide a freeway connection between the proposed State Route (SR) 801 freeway and I-10. The proposed Loop 303 is another element of the Regional Freeway Program associated with the passage of Proposition 400 in November 2004.

The purpose of the public information meeting is to present preliminary findings of the alternatives analysis for the proposed Loop 303 between 1-10

and the proposed SR 801. A brief presentation will begin at 6:15 p.m followed by an opportunity for the public to ask questions and discuss concerns with the study team. Information regarding the SR 801 study will also be available.

Comments will be accepted at the meeting, as well as by mail to Mike Book, HDR Engineering, Inc., 3200 E. Camelback Rd., Ste. 350, Phoenix, AZ 85018 (phone: 602-288-9905, fax: 602-522-7707, or e-mail: michael.book@hdrinc.com). Please submit your comments no later than December 30, 2006.

Americans with Disabilities Act: Persons with a disability may request a reasonable accommodation, such as a sign language interpreter, by contacting Michael Book at 602-288-9905. Requests should be made as early as possible to allow time to arrange the accommodation. This document can be obtained in alternative formats by contacting Michael Book at the telephone number referenced above.

PERRY POWELL

ADOT Phoenix Construction District Engineer MICHAEL BRUDER

ADOT Project Manager SAM ELTERS

State Engineer

THIS NEWSPAPER NOTICE IS AVAILABLE AT WWW.ADOTENVIRONMENTAL.COM.

TRACS NO. H6870 01L